09/633/66

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 8-83) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. ROC9-2000-0073		SERIAL NO.		Ö.	
				ATTY. DOCKET NO. ROC9-2000-0073 APPLICANT Bates, et al.					
INFORMATION DISCLOSURE CITATION				Bates, et al.					
				FILING DATE	GROUP				
(Use several sheets if necessary)				Filed herewith	Not yet assigned				
	1	1	U. S. PATEN	NT DOCUMENTS	 	r	r		
EXAMINER		DOCUMENT				SUB-	FILING DATE IF		
INITIAL	REF	i i		CLASS	CLASS	APPROPRIATE			
							<u> </u>		
							<u> </u>		
							ļ		
	<u> </u>								
FOREIGN PATENT DOCUMENTS									
		DOCUMENT				SUB-	TRANSLATION		
	REF	NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
100	Jason Best, Satellite Band Radio, http://komar.cs.stthomas.edu/qm425/99f/Best2.htm								
// \		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/radios.asp							
$\lambda \rho$		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/satellites.asp							
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/diagram.asp							
1.0		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/programming.asp							
100		Discover - Technology, http://www.cdradio.com/nonflash_site/technology.asp?ID+SAT							
10,0		Ward's: Satellite Radio - The Auto Industry's Space Race,							
(A)		http://www.wardsauto.com/namerica/990728radio.htm							
Sp		XM Satellite Radio, Hughes Space & Communications, http://www.hughespace.com/factsheets/702/xmsatradio/xmradio.html							
EXAMINER () () () DATE CONSIDERED									
10-17-02									
*EXAMINER:	Initial i	f ditation considere	d, whether or	not citation is in		-			
conformance w	ith MPE	P 609; Draw line tl	hrough citation	if not in conforman					
not considered. Include copy of this form with next communication to applicant.									